CLAIMS

What is claimed is:

1. A mixed flow exhaust nozzle for a jet engine, comprising:

a tubular final nozzle having a downstream edge portion through which exhaust flow from said jet engine exits said tubular final nozzle; and

said downstream edge forming a beveled edge comprising an angle of greater than about 5 degrees relative to a reference plane bisecting said downstream edge portion, the reference plane extending orthogonal to a longitudinal axis of the tubular final nozzle.

- 2. The exhaust nozzle of claim 1, wherein the beveled edge comprises an angle of between about 5-45 degrees relative to the reference plane.
- 3. The exhaust nozzle of claim 2, wherein the tubular final nozzle has a main body portion that tapers from an upstream portion to said downstream edge portion.
- 4. The exhaust nozzle of claim 1, wherein said downstream edge includes first and second portions, said first portion forming a plane parallel to said reference plane, and said second portion forming said beveled edge.

- 5. The exhaust nozzle of claim 1, wherein the beveled edge comprises an outermost edge portion, said outermost edge portion being oriented at approximately a bottom dead center position.
- 6. The exhaust nozzle of claim 1, wherein the beveled edge comprises an outermost edge portion, said outermost edge portion being oriented at a midpoint between oppositely arranged top dead center and bottom dead center positions on the downstream edge.
- 7. The exhaust nozzle of claim 1, wherein the downstream edge portion further comprises a non-linear edge with more than one bevel angle.
- 8. The exhaust nozzle of claim 1, wherein the downstream edge portion further comprises a curving edge.
- A mixed flow exhaust nozzle for a jet engine, comprising:
 a tubular final nozzle having a downstream edge portion through which
 exhaust flow from said jet engine exits said tubular final nozzle; and
- a primary nozzle disposed concentrically within the tubular final nozzle; said downstream edge of said tubular final nozzle forming a non-linear edge.
- 10. The exhaust nozzle of claim 9, wherein the non-linear edge forms a curving edge.

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11. The exhaust nozzle of claim 9, wherein the non-linear edge is oriented at a bottom dead center position of said tubular final nozzle.

12. A mixed flow exhaust nozzle for a jet engine, comprising: a tubular final nozzle;

a primary nozzle disposed concentrically within said final nozzle;

said final nozzle including a downstream edge portion comprising a beveled edge.

- 13. The mixed flow exhaust nozzle of claim 12, wherein the beveled edge is oriented at an angle of greater than about 5 degrees from a reference plane extending orthogonal to a longitudinal axis extending through said final nozzle.
- 14. The mixed flow exhaust nozzle of claim 13, wherein the beveled edge is oriented at an angle of between about 5-45 degrees from the reference plane.
- 15. The mixed flow exhaust nozzle of claim 12, wherein the downstream edge comprises a non-beveled edge portion formed adjacent said beveled edge.
- 16. The mixed flow exhaust nozzle of claim 12, wherein the primary nozzle comprises a mixer nozzle.

- 17. A mixed flow exhaust nozzle for a jet engine, comprising:
- a tubular final nozzle;
- a primary nozzle disposed concentrically within said final nozzle;

said final nozzle including a downstream edge portion comprising a curved edge.

- 18. The mixed flow exhaust nozzle of claim 17, wherein said downstream edge includes both a beveled and curved edge portion.
- 19. The mixed flow exhaust nozzle of claim 17, wherein said curved edge forms a protruding edge portion oriented at a bottom dead center position on said final nozzle.
 - 20. An exhaust nozzle for a jet engine, comprising:
 - a tubular nozzle member having a longitudinal axis:
- a movable nozzle extension disposed outside the tubular nozzle member and disposed for movement along said longitudinal axis of said tubular nozzle member; and

said movable nozzle extension being movable from a retracted position disposed at least substantially outside said tubular nozzle member, to an extended position projecting outwardly from a downstream edge of said tubular nozzle member.

- 21. The exhaust nozzle of claim 20, wherein said movable nozzle extension includes a lip portion is arranged generally at a bottom dead center position of said tubular nozzle member.
- 22. The exhaust nozzle of claim 20, wherein said movable nozzle extension forms a beveled edge portion adjacent said downstream edge of said tubular nozzle member when said movable nozzle extension is in said extended position.
- 23. The exhaust nozzle of claim 20, wherein said movable nozzle extension forms a curving edge portion adjacent said downstream edge when said movable nozzle extension is in said extended position.
 - 24. A method for forming an exhaust flow nozzle, comprising:

forming a tubular flow nozzle having a downstream edge portion through which exhaust flow from said jet engine exits said tubular flow nozzle; and

forming said downstream edge portion with a beveled edge comprising an angle of greater than about 5 degrees relative to a reference plane extending orthogonal to a longitudinal axis of the tubular flow nozzle.

25. The method of claim 24, comprising forming the downstream edge with a first portion that extends orthogonal to said longitudinal axis, and with a second portion adjacent the first portion that forms said beveled edge portion.

26. A method for forming an exhaust flow nozzle, comprising:

forming a tubular flow nozzle having a downstream edge portion through which exhaust flow from said jet engine exits said tubular flow nozzle; and

forming said downstream edge portion with a curving edge.

27. A method for forming an exhaust flow nozzle, comprising:

forming a tubular flow nozzle having a downstream edge portion through which exhaust flow from said jet engine exits said tubular flow nozzle; and

supporting a nozzle extension member for movement outside said tubular flow nozzle, the nozzle extension member being movable from a first position disposed at least substantially outside said tubular flow nozzle, to a second position projecting outwardly of said tubular flow nozzle.

28. A method for reducing noise generated from a jet engine, comprising;

mounting an exhaust flow nozzle adjacent a downstream end of a jet engine;

using a downstream edge of said exhaust flow nozzle to alter a flow path of exhaust flow exiting said exhaust flow nozzle such that an exhaust plume exiting said downstream edge is impeded from migrating below a bottom dead center position of said exhaust flow nozzle.